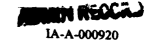
NOTICE

All drawings located at the end of the document.

DRAFT ENVIRONMENTAL RESTORATION RFCA STANDARD OPERATING PROTOCOL FOR ROUTINE SOIL REMEDIATION FY2002 NOTIFICATION #02-06 IHSS GROUP 400-7



March 2002



DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
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TABLE OF CONTENTS

lo inti	RODUCTION	1
0 IHSS	GROUP 400-7	1
2 1 Po	tential Contaminants of Concern	1
22 Pr	oject Conditions	4
23 Re	emediation Plan	4
24 St	ewardship Evaluation	4
241	Proximity to Other Contaminant Sources	5
2 4 2	Surface Water Protection	5
243	Monitoring	6
244	Stewardship Actions and Recommendations	6
25 A	celerated Action Remediation Goals	7
26 Tr	eatment	7 7
27 Pr	oject-Specific Monitoring	7
	CRA Units and Intended Waste Disposition	8
	Iministrative Record Documents	8
	Projected Schedule	8
	LIC PARTICIPATION	8
0 REF	ERENCES	8
	LIST OF FIGURES	
Figure 1	ER RSOP Notification #02-06 IHSS Group Location Map	2
Figure 2	IHSS Group 400-7 Potential Remediation Area Map	3
U		
	LIST OF TABLES	
Γable 1	FY02 Potential Remediation Areas	. 1
Γable 2	Other Potential Contaminant Sources for IHSS Group 400-7	5
Γable 3	Surface Soil Characterization Summary	6



ACRONYMS

AL action level

D&D Decontamination and Decommissioning

cy cubic yard

EDDIE Environmental Data Dynamic Information Exchange

ER Environmental Restoration

ER RSOP Environmental Restoration RSOP for Routine Soil Remediation

FY Fiscal Year IA Industrial Area

IASAP Industrial Area Sampling and Analysis Plan

IHSS Individual Hazardous Substance Site

mg/kg milligram per kilogram
NPWL New Process Waste Lines
OPWL Original Process Waste Lines
PAC Potential Area of Concern
PCB polychlorinated biphenyl
pC1/g picocuries per gram

PCOC potential contaminant of concern

POC Point of Compliance POE Point of Evaluation

RCRA Resource Conservation and Recovery Act

RFCA Rocky Flats Cleanup Agreement

RFETS Rocky Flats Environmental Technology Site

RSOP RFCA Standard Operating Protocol
SVOC semivolatile organic compound
UBC Under Building Contamination
VOC volatile organic compound

1.0 INTRODUCTION

This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) (DOE 2002) Fiscal Year (FY)02 Notification includes the notification to remediate Individual Hazardous Substance Sites (IHSSs), Potential Areas of Concern (PACs), and Under Building Contamination (UBC) Sites at the Rocky Flats Environmental Technology Site (RFETS) Industrial Area (IA) during FY02 The purpose of this Notification is to invoke the ER RSOP for IHSS Group 400-7 Activities specified in the ER RSOP are not reiterated here. However, deviations from the ER RSOP are noted where appropriate

Proposed remediation sites covered under ER RSOP Notification # 02-06 are listed in Table 1 and the locations are shown on Figure 1

Table 1
FY02 Potential Remediation Areas

IHSS Group	IHSS/PAC/UBC Site	PROC.	Media	
400-7	UBC 442 - Filter Test Facility	Radionuclides	Surface	Approximately
		Metals	Subsurface	115 cy
		SVOCs	Soil	
		VOCs		
	400-157 1 - Radioactive Site North	Radionuclides	Surface and	<1 cy
	Area	Metals	Subsurface	
		SVOCs	Soil	
		VOCs		
	400-129 – Building 443 Oil Leak	Radionuclides	Surface and	<1 cy
	J	Metals	Subsurface	-
		TPH	Soil	
		VOCs		
	400-187 - Sulfuric Acid Spill	Radionuclides	Surface	<1 cy
	Building 443	рН	Soil	_

2.0 IHSS GROUP 400-7

IHSS Group 400-7 includes UBC 442 – Filter Test Facility, IHSS 400-157 1 – Radioactive Site North Area, IHSS 400-129 – Building 443 Oil Leak, and IHSS 400-187 – Sulfuric Acid Spill Building 443 IHSS Group 400-7 is shown on Figure 2

2.1 Potential Contaminants of Concern

Potential contaminants of concern (PCOCs) at IHSS Group 400-7 were determined based on process knowledge and data collected during previous studies (DOE 1992-2001, DOE 2001, DOE 2000)

2.2 Project Conditions

The following conditions are present at this site

- UBC 442 floor slab,
- New Process Waste Lines (NPWL) and Valve Vaults 16 and 20,
- Foamed sewer line west of UBC442, and
- Four tanks (including the No 4 Fuel Tank [foamed]) are present near Building 443

2.3 Remediation Plan

The remediation plan for IHSS Group 400-7 includes the following objectives

- Remove contaminated soil to below Tier I Action Levels (ALs) (Figure 2),
- Remove NPWL and valve vaults if contaminated,
- Remove sewer line west of UBC 442 if contaminated,
- Recycle the UBC 442 floor slab, in accordance with the RSOP for Recycling Concrete (DOE 1999), or dispose of, and
- Collect confirmation samples in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001)

It is anticipated that after remediation there will be areas with concentrations of metals, radionuclides, and organics greater than background plus two standard deviations or method detection limits, but below RFCA Tier II ALs at this site Additionally, it is anticipated that there will be very few areas with concentrations above RFCA Tier II ALs

2.4 Stewardship Evaluation

Based on the PCOCs (Table 1 and Section 2 1) and the ER RSOP (DOE 2002), it is anticipated that all contamination above RFCA Tier I ALs will be remediated Figure 2 shows the potential remediation area Additional remediation to below Tier I ALs is not required by RFCA

Because the full extent of excavation and remediation is not known at this time, an additional stewardship evaluation will be conducted during remediation using the consultative process. A new map of residual contamination will be generated after remediation. The following sections contain the stewardship evaluation.

2.4 1 Proximity to Other Contaminant Sources

IHSS Group 400-7 is in the RFETS IA Nearby potential contaminant sources, PCOCs, media of interest, and relationship to IHSS Group 400-7 are listed in Table 2 and shown on Figure 2

Table 2
Other Potential Contaminant Sources for IHSS Group 400-7

IHSS Group	PCOCs	Media	Distance from IHSS Group 400-7
000-3 - IHSS 190- Central Avenue Caustic Leak	Sodium Hydroxide	Surface Soil	Overlapping on the north
400-4 – PAC 400-804 Road North of Building 460	Radionuclides	Surface	Approximately 85 feet to the South
600-2 - PAC 400-802 - Storage Area South of 334	Radionuclides VOCs	Surface and Subsurface Soil	Overlapping on the east
000-2 – OPWL	Radionuclides Metals VOCs	Subsurface Soil	Approximately 20 feet to the west

IHSS Groups 400-4, 600-2 and 000-2 have PCOCs similar to, and in the same media as, IHSS Group 400-7 It is anticipated that after remediation of these IHSS Groups, they will have residual contamination in subsurface soil similar to the residual contamination anticipated at IHSS Group 400-7 The only PCOC at IHSS 000-190 is sodium hydroxide and does not affect stewardship considerations at IHSS Group 400-7

2.4.2 Surface Water Protection

Surface water protection includes the following considerations

Is there a pathway to surface water from potential erosion to streams or drainages?

This site is in a flat-lying area not prone to erosion. However, a drainage ditch is located north and east of the site

Do characterization data indicate there are contaminants in surface soil?

Table 3 lists radionuclide data from IHSS Group 400-7, along with background values and RFCA ALs for comparison



Table 3
Surface Soil Characterization Summary

Analyte	Maximum Result (picocuries per gram (pCi/g))	Background Plus Two Standard Deviations (pCi/g)	Tier II AL (pG/g)	Tier I AL (pGl/g)
Americium-241	0 04	0 0227	38	215
Uranium-234	3 24	2 253	307	1,738
Uranıum-235	0 122	0 0939	24	135
Uranıum-238	5 26	2	103	586
Analyte	Maximum Result (milligrams per kilogram (mg/kgl)	Background Plus Two Standard Deviations (mg/kg)	Sier HAL (mg/kg)	
Lead	38 2	24 97	1,000	1,000

Do monitoring results from Points of Evaluation (POEs) or Points of Compliance (POCs) indicate there are surface water impacts from the area under consideration?

There are no POEs or POCs near IHSS Group 400-7

Is the IHSS Group in an area with high erosion potential, based on the 100-Year Average Erosion Map?

Not applicable The 100-Year Average Erosion Map does not include areas in the IA

2.4.3 Monitoring

Monitoring includes the following considerations

Do monitoring results from POEs or POCs indicate there are groundwater impacts from the area under consideration?

There are no POEs or POCs near IHSS Group 400-7

Can the impact be traced to a specific IHSS Group?

There are no groundwater monitoring wells near IHSS Group 400-7

Are additional monitoring stations needed?

Not applicable

Can existing monitoring locations be deleted if additional remediation is conducted? Not applicable

2.4.4 Stewardship Actions and Recommendations

The stewardship actions and recommendations for IHSS Group 400-7 are as follows

- Implement near-term institutional controls until final closure and stewardship decisions are implemented, including the following
 - Signs and barriers,
 - Restrictions on soil excavation, and
 - Soil excavations controlled through the Site Soil Disturbance Permit process
- Implement long-term stewardship actions, including the following
 - Federal ownership, and
 - Land use restrictions to prevent soil excavation Specific land use restrictions will be discussed in the Site Long-Term Stewardship Plan

These recommendations may change based on in-process remediation activities and other future RFETS remediation activities

2.5 Accelerated Action Remediation Goals

ER RSOP remedial action objectives include the following

- 1 Provide a remedy consistent with the RFETS goal of protection of human health and the environment,
- 2 Provide a remedy that minimizes the need for long-term maintenance and institutional or engineering controls, and
- 3 Minimize the spread of contaminants during implementation of accelerated actions. The accelerated action remediation goals for IHSS Group 400-7 include the following
- 1 Remove contaminated soil to below Tier I ALs (Figure 2),
- 2 Remove NPWL and valve vaults if contaminated,
- 3 Remove sewer line west of UBC 442 if contaminated, and
- 4 Recycle the UBC 442 floor slab, in accordance with the RSOP for Recycling Concrete (DOE 1999), or disposed of

2.6 Treatment

Not applicable

2.7 Project-Specific Monitoring

High-volume air samplers may be used at the remediation area consistent with work controls to determine airborne radioactivity concentrations. Approximate locations of air samplers are shown on Figure 2



2.8 RCRA Units and Intended Waste Disposition

Not applicable

2.9 Administrative Record Documents

DOE, 1992 – 2001, Historical Release Report for the Rocky Flats Plant, Golden, Colorado

DOE, 1999, RFCA Standard Operating Protocol for Recycling Concrete, Rocky Flats Environmental Technology Site, Golden, Colorado, September

DOE, 2000, Industrial Area Data Summary Report, Rocky Flats Environmental Technology Site, Golden, Colorado, September

DOE, 2001, Industrial Area Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June

DOE, 2002, Environmental Restoration RFCA Standard Operating Protocol for Routine Soil Remediation, Rocky Flats Environmental Technology, Golden, Colorado, January

2.10 Projected Schedule

Remediation of IHSS Group 400-7 will begin in April 2002

3.0 PUBLIC PARTICIPATION

ER RSOP Notification #02-06 activities were discussed at the March, 2002 ER/D&D Status meeting This Notification is available at the Rocky Flats Reading Rooms and on the Environmental Data Dynamic Information Exchange (EDDIE) website at www.rfets.gov

4.0 REFERENCES

DOE, 1992 – 2001, Historical Release Report for the Rocky Flats Plant, Golden, Colorado

DOE, 1999, RFCA Standard Operating Protocol for Recycling Concrete, Rocky Flats Environmental Technology Site, Golden, Colorado, September

DOE, 2000, Industrial Area Data Summary Report, Rocky Flats Environmental Technology Site, Golden, Colorado, September

DOE, 2001, Industrial Area Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June

DOE, 2002, Environmental Restoration RFCA Standard Operating Protocol for Routine Soil Remediation, Rocky Flats Environmental Technology, Golden, Colorado, January



708 <u>5</u>_ 803 P Prepared by DynCorp USD p rtm nt f Energy Roky Fits Envir nm nt i Technol gy Sit W du i re Ope abi Un Boundary Sol Evaporati Ponds (EPs) Stand rd Map Features Buildings and othe tructure D malished buildings IA Groups Location Map Scale 1 30 in hrepresse p xmm I 5 fe Fences nd the be sens rearns ditches or the dr nage eat res tats Plane Coordina Projec Colo d. Ce. I Zon Da um. NAD 7 se nd pande IHSS Grouping EXPLANATION Figure 1

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